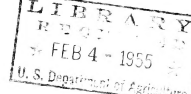
POLY - GLICK



Flexible Irrigation Pipe

A New Concept in Controlling Irrigation Water

CONTROLLED IRRIGATION





A Portable Gated Ditch - A Main Line For Carrying Water

Eliminates Costly Unsatisfactory Ditches

SAVES WATER — Gets all the water to your crop where it pays off.

SAVES LABOR - Cuts labor one-half to threefourths. NO CANALS to watch. NO SIPHON TUBES to start when water gets low in ditch. PERFECT WATER CONTROL at low cost. FLOW EASILY AD-JUSTED for individual rows.

WILL NOT WASH LAND. Easily repaired in the field. Irrigate those high spots and sloping fields perfectly, easily. Recommended for a head of 10 feet. Especially compounded POLYETHLENE for LONG LIFE.

ALL PIPE MADE IN 300 FOOT LENGTHS OR LESS

2" Diameter 10 cents a Foot 4" Diameter 25 cents a Foot 6" Diameter 35 cents a Foot

8" Diameter 45 cents a Foot

10" Diameter 55 cents a Foot 12" Diameter 65 cents a Foot

14" Diameter 80 cents a Foot

16" Diameter 90 cents a Foot 18" Diameter

ROW OUTLETS ANY SPACING DESIRED IN FOLLOWING SIZES:

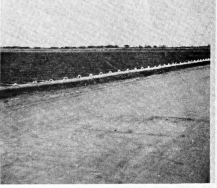
5/8 Inch, 3/4 Inch 35 cents extra.

1 Inch, 11/8 Inch — 50c extra.









POLYETHELENE contains no plastizers to cook out in sunlight or heat. Fastest growing of all PLASTICS.

LIGHTWEIGHT — 300 feet, 12 inches, weighs 85 lbs.

TOUGH, FLEXIBLE — Will not run when cut or punctured. Rolls easily and compactly. Flexible and tough over wide temperature ranges from hottest climate to 70 degrees below zero. Will not shatter or beome brittle.

CHEMICALLY INERT — Will not support mold growth.

NON - CORROSIVE — Unaffected by acids, alkalis, fertilizers and salt water.

ABSORPTION — Does not get heavy when wet because it does not absorb water.

SEAMS — No seams to tear out. Water tight — no seepage.

CHEAP WATER STORAGE TANK — Does not seep. Large sizes available — to 6 Foot Diameter.

RECOMMENDED GALLONS PER MINUTE

	1,000 Ft.	2,000 Ft.
4" Diameter	100 G. P. M.	75 G. P. M.
6" Diameter	300 G. P. M.	225 G. P. M.
8" Diameter	700 G. P. M.	500 G. P. M.
12" Diameter	2,000 G. P. M.	1,400 G. P. M.
14" Diameter	2,500 G. P. M.	2,000 G. P. M.
16" Diameter	3,000 G. P. M.	2,500 G. P. M.

simple couplings — No couplings required to connect sections together-merely slip one end into the other and a practically perfect ceal results.

Fertilizers of all kinds may be safely used in GLICK TWINS Polyethelene pipe.

*

A GATED PIPE THAT YOU CAN AFFORD.

 \star

IN LARGE SIZES TO CARRY LARGE VOLUMES OF WATER UNDER LOW HEADS.

*

TAKES WATER OUT OF OPEN DITCH, PIPE LINE OR FROM PUMP.

*

DOES NOT NEED TO BE DRIED OUT AFTER USE.

*

WILL NOT ROT.



Distributed by -

Stoneville Pedigreed Seed Co. Stoneville, Miss.

Developed by -

Glick Twins

Plastic Irrigation Pipe
Pharr, Texas

